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Owner's Manual

SVGA 1-to-4 Splitter (450 MHz)

Model: B114-0H4







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Product Summary

The B114-0H4 splitter allows a single SVGA source to be split and displayed on up to four monitors simultaneously up to 210 ft. away.

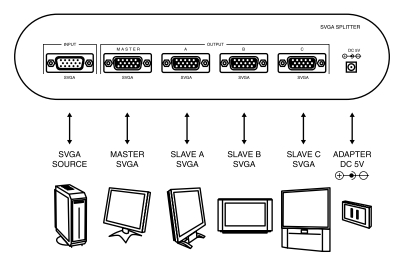
Product Features

- Power consumption: 5V (0.5 Amp)
- Supports bandwidths up to 450 MHz
- Supports resolutions up to 2048 x 1536

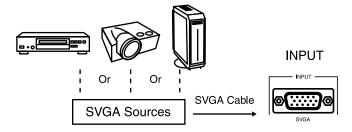
Package Contents

- B114-0H4 SVGA 1-to-4 splitter
- · AC adapter
- · Owner's Manual

Installation



1. Connect the SVGA cable between the SVGA source and B114-0H4 splitter marked 'INPUT'.

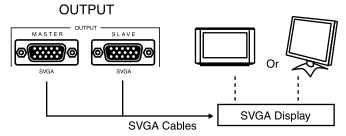


Installation continued

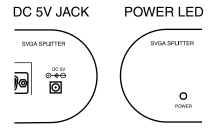
2. Connect the SVGA cable between the SVGA display and the B114-0H4 splitter marked 'OUTPUT MASTER' or 'OUTPUT SLAVE A, B, C'.

NOTE:

- 1) Make sure the SVGA source is plugged into the 'INPUT' port and the SVGA display is plugged into the 'OUTPUT' port.
- 2) The lowest resolution display needs to be plugged into the 'OUTPUT MASTER' port at all times. This will be the resolution used for all slave monitors.
- 3) 'OUTPUT SLAVE A, B, C' can be interchanged.



Connect the DC adapter from the 'DC 5V' jack to the wall socket and check that the front 'POWER LED' is on.



After connecting all cables, turn on the power to your SVGA display before powering your SVGA source.

Troubleshooting

If you are having trouble with your splitter, first:

- 1. Ensure source and displays are working properly. Connect the SVGA cable between the source and the display to prove the cable is functional. Repeat to test all cables.
- 2.Once you confirm the SVGA cable(s) are functional, use two cables to test the ports on the B114-0H4 splitter. Use one cable to plug between the source and the 'SVGA IN" port on the splitter. Use the second cable to plug between the 'SVGA OUT MASTER' and the display. Continue test using the same display and plug into 'SVGA OUT SLAVE A, B,C'. If all ports work, the B114-0H4 is functioning correctly.
- 3. If the unit is plugged in and the 'POWER LED' is not lit, first verify that the power supply is working. Use a voltmeter to measure the output of the DC adapter and ensure that 5V is present. If output is 5V, the DC adapter is functional and B114-0H4 unit has failed.
 - *NOTE:* The positive (+) is in the middle and the ground (-) is on the exterior of the plug.

FCC Radio/TV Interference Notice

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. The user must use shielded cables and connectors with this product. Any changes or modifications to this product not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

1 Year Limited Warranty

TRIPP LITE warrants its products to be free from defects in materials and workmanship for a period of one (1) year from the date of initial purchase. TRIPP LITE's obligation under this warranty is limited to repairing or replacing (at its sole option) any such defective products. To obtain service under this warranty, you must obtain a Returned Material Authorization (RMA) number from TRIPP LITE or an authorized TRIPP LITE service center. Products must be returned to TRIPP LITE or an authorized TRIPP LITE service center with transportation charges prepaid and must be accompanied by a brief description of the problem encountered and proof of date and place of purchase. This warranty does not apply to equipment, which has been damaged by accident, negligence or misapplication or has been altered or modified in any way.

EXCEPT AS PROVIDED HEREIN, TRIPP LITE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some states do not permit limitation or exclusion of implied warranties; therefore, the aforesaid limitation(s) or exclusion(s) may not apply to the purchaser.

EXCEPT AS PROVIDED ABOVE, IN NO EVENT WILL TRIPP LITE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS PRODUCT, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Specifically, TRIPP LITE is not liable for any costs, such as lost profits or revenue, loss of equipment, loss of use of equipment, loss of software, loss of data, costs of substitutes, claims by third parties, or otherwise.

Warranty Registration

Visit www.tripplite.com/warranty today to register the warranty for your new Tripp Lite product. You'll be automatically entered into a drawing for a chance to win a FREE Tripp Lite product!*

^{*} No purchase necessary. Void where prohibited. Some restrictions apply. See website for details.



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